## What is claimed is:

1. An image-adjusting system for facial image, comprising:

5

10

15

20

30

- an image-reading unit, for reading an original facial image;
- a feature detection unit, for recognizing and positioning facial characteristics of the facial image;
  - a face-adjusting template database, for storing a plurality of face-adjusting templates that are preset, wherein each different face-adjusting template further comprises different face adjustment parameters that are preset;
  - a template selection unit, for selecting a face-adjusting template having facial characteristic of intended adjustment from the face-adjusting template database, and the selected face-adjusting template is applied to the original facial image so as to modify the facial characteristic of the original facial image; and
  - a manual adjusting unit, which is used for adjusting the facial characteristic of the facial image manually, and may record a parameterized processing procedure and used as a new template, moreover, the new template is stored in the face-adjusting template database.
  - 2. The image-adjusting system for facial image a coording to claim 1, wherein the facial characteristics of the facial image comprises the characteristic of the relative position and proportion of facial features of the facial image.
- 3. The image-adjusting system for facial image according to claim 1, wherein the facial characteristics of the facial image comprises the characteristic of the skin texture.
  - 4. The image-adjusting system for facial image a coording to claim 1, wherein the preset face adjustment parameter can be a facial expression parameter of the facial image.
  - 5. The image-adjusting system for facial image a coording to claim 1,

- wherein the preset face adjustment parameter can be a proportion parameter of facial feature of the facial image.
- 6. The image-adjusting system for facial image a coording to claim 1, wherein the preset face adjustment parameter can be a skin texture parameter.
- 7. The image-adjusting system for facial image according to claim 1, wherein the preset face adjustment parameter can be a skin parameter of brightness-and-contrast.
- 8. The image-adjusting system for facial image a coording to claim 1, wherein the preset face adjustment parameter can be a tint parameter of skin color.
- 9. The image-adjusting system for facial image a ccording to claim 1, wherein the preset face-adjusting template can be a template having an assortment of dynamic series of facial expression variations.
- 10. The image-adjusting system for facial image according to claim 1, wherein the preset portrait image adjusting parameter can be a template of animated comic effect.
- 11. An image-adjusting method for facial image, comprising at least the following steps:
- 20 (a)loading a facial image;

5

10

15

25

30

- (b)recognizing and positioning facial characteristics of the facial image using a feature detection unit;
- (c)selecting a face-adjusting template from a face-adjusting template database;
- (d)applying the adjustment parameter values of the selected face-adjusting template to the facial image for modifying the facial characteristics of the facial image;
  - (e)while processing step (c), making an evaluation to determine whether a proper face-adjusting template exists in the face-adjusting template database for selection, if no appropriate face-adjusting template exists, the facial image will be adjusted

- manually in step (c), moreover, a parameterized processing procedure is recorded and used as a new template, and the new template is stored into the face-template database;
- (f)after processing step (d), adjusting the facial characteristics of the facial image manually can further be applied onto the modified facial image; and
- (g)outputting the facial image that has been adjusted.

5

10

15

25

- 12. The image-adjusting method for facial image according to claim 11, wherein the preset face-adjusting template can be an assortment of facial expression parameters of the facial image.
- 13. The image-adjusting method for facial image according to claim 11, wherein the preset face-adjusting template can be an assortment of proportion parameters of facial feature of the facial image.
- 14. The image-adjusting method for facial image according to claim 11, wherein the preset face-adjusting template can be an assortment of skin texture parameters.
- 15. The image-adjusting method for facial image according to claim 11, wherein the preset face-adjusting template can be an assortment of skin parameters of brightness-and-contrast.
- 16. The image-adjusting method for facial image according to claim 11, wherein the preset face-adjusting template can be an assortment of tint parameters of skin color.
  - 17. The image-adjusting method for facial image according to claim 11, wherein the preset face-adjusting template can be an assortment of dynamic series of facial expression variations.
  - 18. The image-adjusting method for facial image according to claim 11, wherein the preset face-adjusting template can be an assortment of animated comic effects.